




Search Notes 	Application/Control No. 10763148	Applicant(s)/Patent Under Reexamination VAN OSDOL ET AL.
	Examiner Jacob, Mary C	Art Unit 2123

Notes	Date	Examiner
Inventor Name Search: East, Google Scholar, Proquest, Science Direct	10/23/2006	MCJ
Assignee Name Search: Google, Proquest		
East Search: see search history	10/23/2006	MCJ
Proquest: "transdermal patch" nonlinear diffusion; transdermal patch and Alza; transdermal and model and diffusion and nonlinear; transdermal and model and lagrange; diffusion and nonlinear and lagrange	10/24/2006	MCJ
Science Direct: transdermal nonlinear diffusion model lagrange; nonlinear diffusion model lagrange	10/24/2006	MCJ
Google Scholar: transdermal nonlinear diffusion coefficient partition model lagrange; nonlinear diffusion coefficient partition model "lagrange multiplier" enhancer; nonlinear diffusion coefficient partition model "lagrange multiplier" enhancer; transdermal "lagrange multiplier"	10/24/2006	MCJ
Talked to Isis Ghali, AU 1615, Class 424 about claims 3 and 6	10/25/06	MCJ
U.S. Patent and Trademark Office		Part of Paper No.:

<p>Searched</p> 	<p>Application/Control No.</p> <p>10763148</p>	<p>Applicant(s)/Patent Under Reexamination</p> <p>VAN OSDOL ET AL.</p>
	<p>Examiner</p> <p>Jacob, Mary C</p>	<p>Art Unit</p> <p>2123</p>

Class	SubClass	Date	Examiner
703	2	10/24/2006	MCJ

U.S. Patent and Trademark Office	Part of Paper No.:
----------------------------------	--------------------

Interference Searched 	Application/Control No. 10763148	Applicant(s)/Patent Under Reexamination VAN OSDOL ET AL.
	Examiner Jacob, Mary C	Art Unit 2123

Class	SubClass	Date	Examiner
U.S. Patent and Trademark Office		Part of Paper No.:	